## DEPARTMENT OF THE ARMY



HEADQUARTERS, UNITED STATES ARMY, EUROPE, AND SEVENTH ARMY SAFETY AND OCCUPATIONAL HEALTH OFFICE UNIT 29351 **APO AE 09014** 

AEAGA-SA (385[B])

MEMORANDUM FOR: See Distribution

SUBJECT: Model License for Ammunition Storage Facilities

## 1. References:

- a. Army Regulation 385-64, U.S. Army Explosives Safety Program, 1 February 2000
- b. PAM, 385-64, Ammunition and Explosives Safety Standards, 15 December 1999
- 2. Due to the introduction of subdivisions into the Hazard Class, Division 1.2 ammunition, it is necessary to compile new licenses reflecting the changes to storage capacity based on this new criteria. Changes in storage capacity must be reflected on the explosives safety storage licenses by 1 October of this year.
- 3. Due to the new Hazard Class, Division 1.2 subdivisions, it is no longer necessary to show the North Atlantic Treaty Organization (NATO) 1.2A and 1.2B designations on license. The Department of Defense Explosives Safety Board (DDESB) criteria is more restrictive in nature than the NATO classification system. The NATO subdivisions of Hazard Class, Division 1.3 need not be shown unless the storage site creates a hazard outside of the installation or restricted area decree.
- 4. Attached is a model license which fulfills the requirements of Chapter 9 of reference 1b above.

5. POC is Mr. Kenneth W. Proper, Safety Engineer, USAREUR, DSN 370-8124

Encl as

ERTW. BRAUN

Chief, USAREUR Safety and

Occupation Health Office

DISTRIBUTION:

DCSLOG

Installation Management Agency (IMA) Europe

Commander, HQ, Vth Corp

Commander, Task Force Eagle

Commander, Task Force Falcon

Commander, 21st Theater Support Group

Commander, HQ, SETAF

## Explosives Storage License

Туре:	Location:							
Mixed Total	When 1.2, 1.3, and/or 1.6 ammunition is stored with HC/D 1.1 ammunition, all ammunition is considered to be HC/D 1.1 ammunition. Therefore, the total explosives weight of all ammunition in the magazine will be considere as HC/D 1.1. The total NEW (NEQ) will not exceed the amount licensed for HC/D 1.1 ammunition. When 1.2 and 1.3 ammunition are stored together, the licensed amount refers to how much of each can be stored without consideration of the other.							
HC/D	Amount of Permitted Explosives		Limiting Target Information		Distance			
	Lbs	Kgs	Target ID	Name	Туре	Actual ft (mt)	Required ft (mt)	
1.1								
1.2.1								
1.2.2								
1.2.3								
1.3								
1.4	Mission Necessity	Mission Necessity						
1.6								
Any mis	shap or violation of t the site limits excee	this license will be		unition and Explosives Safety Star ely to the undersigned. Office immediately.	ndards", 15 Dece			
Issuing Official: Title:			Safety Manager			Date:		
wed for adequacy and compliance by:						Date:		
wed for adequacy and compliance by:						Date:		
wed for adequacy and compliance by:						Date:		
wed for adequacy and compliance by:						Date:		